### **SUBSTITUTE FOR FORM PTO-1449**

U.S. Department of Commerce Patent and Trademark Office

# **INFORMATION DISCLOSURE**

# STATEMENT BY APPLICANT

ATTY, DOCKET NO.

SERIAL NO.

009289-05197

10/562,932

APPLICANT

Yutaka Murakami et al.

(Use several sheets if necessary)				FILING DATE February 9, 2006		GROUP <b>2611</b>				
			U.S. PAT	ENT DOCUMENTS						
EXAMIN ER INITIAL	DOCUMENT NUMBER	DATE	NAME	CORRESPONDENT		DISCUSSED AND CITED IN SPEC? (insert page and line number where cited)				
	7,154,936	06/2003	Bjerke							
FORE	ICAL DATEAIT DO	CHRENTS		.1						
FORE	IGN PATENT DO	COMENIS								
	DOCUMENT NUMBER	DATE	COUNTRY	CORRESPONDENT	TRANSLATION?	DISCUSSED AND CITED IN SPEC? (insert page and line number where cited)				
	03/049397	06/2003	WO	US 7,154,936						
	2004-023727	01/2004	JP		Machine Translatio & Abstrac					
	OTHER DOO	CUMENTS (I	ncluding Author,	Title, Date, Pertinent	: Pages, Etc.)					
	Japanese Offic	e Action da	ted September	24, 2009.		DISCUSSED AND CITED IN SPEC?				
	Yutaka Muraka Combination D Systems," IEIC pages 3127-313 Yutaka Muraka Technique Utili Multiplexing Sy pages 1511-152									
	Yutaka Murakami et al., "Investigation on Coding Considering LOS Environments in MIMO Systems," Technical Report of IEICE, RCS2004-58, May 2004, pages 13-18.									
	Yutaka Murakami et al., "Investigation on Parameter of Phase Rotation in Transmission Technique Utilizing LC-diversity for MIMO Systems" Technical Report of IEICE, A-P2004-146, RCS2004-167, October 2004, pages 79-85.									
	G. J. Foschini, "Layered space-time architecture for wireless communication in a fading environment when using multiple antennas," Bell Labs Technical Journal, October 1996, Vol.1, No.2, pages 41-59.  X. Zhu. and R. D. Murch, "Performance analysis of maximum likelihood									
	detection in a N Vol.50, No.2, pa	/IIMO anteni ages 187-19	na system," IEE 1.	E Trans. Commun.,	February 20	02,				
	InputMultiple IEEE Transacti pages 173-176.	Output Wire ons On Con	eless Channels nmunications, F	Capacity Formula f : A Geometric Interp February 1999, Vol.4	oretation," 7, No.2,					
	Performance P 2002, Vol.50, N	rediction," I o. 12, pages	EEE Transactio 1926-1934.	less Channels: Mod ns on Communicati	ons, Decem	ber nce and not considered. Include				

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

# SUBSTITUTE FOR FORM PTO-1449 ATTY, DOCKET NO. SERIAL NO. U.S. Department of Commerce Patent and Trademark Office 009289-05197 10/562,932 INFORMATION DISCLOSURE **APPLICANT** Yutaka Murakami et al. STATEMENT BY APPLICANT FILING DATE **GROUP** (Use several sheets if necessary) February 9, 2006 2611 **U.S. PATENT DOCUMENTS** EXAMIN DISCUSSED AND CITED IN SPEC? DOCUMENT NUMBER DATE NAME CORRESPONDENT (insert page and line number where cited) INITIA FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CORRESPONDENT TRANSLATION? DISCUSSED AND CITED IN SPEC? (insert page and line number where cited) OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) DISCUSSED AND CITED IN SPEC? Siavash M. Alamouti et al. "A Simple Transmit Diversity Technique for Wireless Communications," IEEE Journal on Select Areas in Communications, October 1998, Vol.16, No.8, pages 1451-1458. Vahid Tarokh et al. "Space—Time Codes for High Data Rate Wireless Communication: Performance Criterion and Code Construction." IEEE Transactions on Information Theory, March 1998, Vol.44, No.2, pages 744-765. Vahid Tarokh et al. "Space—Time Block Coding for Wireless Communications: Performance Results," IEEE Journal on Selected Areas in Communications, March 1999, Vol.17, No.3, pages 451-460. Robert W. Heath Jr. et al., "Antenna Selection for Spatial Multiplexing Systems Based on Minimum Error Rate," Proc. of IEEE ICC2001, June 2001, pages 2276-2280. Ludovic Collin et al. "Optimal Minimum Distance-Based Precoder for MIMO Spatial Multiplexing Systems" IEEE Transactions on Signal Processing. March 2004, Vol.52, No.3, pages 617-627. B. A. Bjerke et al., "Multiple Antenna Diversity Techniques for Transmission over Fading Channels," In Proc. of IEEE WCNC1999, September 1999, pages 1038-1042. Joseph Boutros et al., "Good Lattice Constellations for Both Ra.yleigh Fading and Gaussian Channels," IEEE Transactions on Information Theory, March 1996, Vol.42, No.2, pages 502-518. F. R. Farrokhi et al., "Link-Optimal Space—Time Processing with Multiple Transmit and Receive Antennas," IEEE Communications Letters, March 2001, Vol.5, No.3, Pages 85-87. Hamid Jafarkhani, "A Quasi-Orthogonal Space—Time Block Code," IEEE Transactions on Communications, January 2001, Vol.49, No.1. Navid Hassanpour et al., "Super-Quasi-Orthogonal Space-Time Trellis Codes," In Proc. of IEEE ICC 2003, May 2003, pages 2613-2617.

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Chau Yuen et al., "Full-Rate Full-Diversity STBC with Constellation Rotation,"

In Proc. of IEEE VTC2003-Spring, May 2003, pages 296-300.

#### SUBSTITUTE FOR FORM PTO-1449

U.S. Department of Commerce Patent and Trademark Office

# INFORMATION DISCLOSURE

## STATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.

SERIAL NO.

009289-05197

10/562,932

APPLICANT

Yutaka Murakami et al.

FILING DATE

GROUP

	(Use several s	heets if necess	ary)	FILING DATE February 9, 2006		2611			
			U.S. PATE	ENT DOCUMENTS					
EXAMIN ER INITIAL	DOCUMENT NUMBER	DATE	NAME	CORRESPONDENT	1	DISCUSSED AND CITED IN SPEC? (insert page and line number where cited)			
FORE	IGN PATENT DOC	CUMENTS							
	DOCUMENT NUMBER	DATE	COUNTRY	CORRESPONDENT	TRANSLATION?	DISCUSSED AND CITED IN SPEC? (insert page and line number where cited)			
<u></u>									
	Hsuan-Jung Su	et al., "Spa	ce—Time Turbe	Title, Date, Pertinent  o Codes with Full Ar  nications, January 2	itenna	DISCUSSED AND CITED IN SPEC?			
	No.1, pages 47- Y. Murakami et Eigenvalue Und IT2003-9, May 2 D. Gesbert et al Prediction," In F 1083-1088.								
	Jean Philippe Kennoall et al. "Experimental Investigation of Correlation Properties of MIMO Radio Channels for Indoor Picocell Scenarios," In Proc. of IEEE VTC2000-Fall, September 2000, pages 14-21.								
	P. Soma et al., "Analysis and Modeling of Multiple-Input Multiple-Output (MIMO) Radio Channel Based on Outdoor Measurements Conducted at 2.5GHz for Fixed BWAApplications," In Proc. of IEEE ICC, April 2002, pages 272-276.								
	Fading Channel 1-6.	ls," Technic	al Report of IEI	of MIMO Systems Ui CE, RCS2003-90, Ju	ly 2003, pag				
	with W-EP Soft- IEICE, RCS2003	Decision D -265, Janua	ecoder in MIMC iry 2004, pages	Rayleigh/Rician Fadi O Systems," Technic 127-132. exing (SDM) for OFD	al Report of				
	In Proc. of IEEE S. Hori et al., "A								
	frequency select Vol.E85-A, No.7	tive MIMO , pages 167	channels," IEIC 5-1684.	tems employing ML E Trans. Fundament	als, July 20				
	for high data ra Magazine, May	te wireless 2000, Vol.17	communication 7, No.3, pp.76-9		cessing	g			
		genvalue in	MIMO Systems	alysis of Receiving A s," In Proc. of WPMC					

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

# **SUBSTITUTE FOR FORM PTO-1449** ATTY, DOCKET NO. SERIAL NO. U.S. Department of Commerce Patent and Trademark Office 009289-05197 10/562,932 INFORMATION DISCLOSURE **APPLICANT** Yutaka Murakami et al. STATEMENT BY APPLICANT FILING DATE **GROUP** (Use several sheets if necessary) February 9, 2006 2611 **U.S. PATENT DOCUMENTS EXAMIN** DISCUSSED AND CITED IN SPEC? DOCUMENT NUMBER DATE NAME CORRESPONDENT (insert page and line number where cited) INITIAL **FOREIGN PATENT DOCUMENTS** DOCUMENT NUMBER DATE COUNTRY CORRESPONDENT TRANSLATION? DISCUSSED AND CITED IN SPEC? (insert page and line number where cited) OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) DISCUSSED AND CITED IN SPEC? E. Telatar, "Capacity of multi-antenna Gaussian channel," European Transaction on Telecommunication, Nov./Dec. 1999, Vol.10, No.6, pages 585-595. Y. Murakami et al., "Performance of Transmission Technique Utilizing Linear Combination Diversity in MIMO Spatial Multiplexing Systems," The 30th Symposium onInformation Theory and Its Application, SITA200, November 2007, pages 458-463.

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.